

CLAIMS:

1. A method to determine the organic acid content of petroleum streams comprising:

(a) irradiating a sample of said petroleum stream with IR radiation;

(b) determining the absorption spectrum; and

(c) correlating said absorption spectrum with the organic acid content of said petroleum stream using linear multivariant regression analysis.

2. The method of claim 1 wherein said organic acid content is in units of ASTM TAN.

3. The method of claim 1 further comprising the step of heating a sample of said petroleum stream having boiling points below 1050°F, at a temperature between 25°C and 125°C before said irradiating step.

4. The method of claim 3 wherein said temperature is between 40°C and 100°C.

5. The method of claim 4 wherein said temperature is between 55°C and 75°C.

6. The method of claim 1 wherein the optical absorbance for every spectral frequency is between 0 and 2.0 absorbance units.

7. The method of claim 5 wherein the optical absorbance for every spectral frequency is between 0 and 1.75 absorbance units.

8. The method of claim 3 wherein said sample has boiling points below 1050°F.

9. The method of claim 3 wherein said sample is a known mixture having boiling points above and below 1050°F.

10. The method of claim 1 wherein said IR radiation is in the spectral ranges 1000 and 4800 cm^{-1} .

11. The method of claim 9 wherein said IR radiation is in the spectral ranges 1000-1350 cm^{-1} , 1550-2200 cm^{-1} , 2400-2770 cm^{-1} , and 3420-4800 cm^{-1} .

12. The method of claim 1 further comprising the step of orthogonalizing the absorption spectrum so as to eliminate environmental and instrumental contributions.

13. The method of claim 1 further comprising the step of using said orthogonalized spectra of a set of samples, the calibration samples, which are representative of the variability of petroleum feed and process streams, to develop a prediction regression model to predict the TAN of said streams to an accuracy that renders the invention useful to the application.

14. The method of claim 13 wherein said number of samples is at least 8 times the number of regression factors in the model, and more preferably 10 times the number of regression factors.

15. The method of claim 13 wherein said samples include both whole crudes and pipestill distillation fractions.

16. The method of claim 13 wherein said average prediction error for a sample set of whole crude and pipestill and laboratory distillation fractions are less than 0.25 and more preferably less than 0.15 TAN units.

17. The method of claim 1 utilizing a sufficient number of calibration samples to achieve a predetermined accuracy.

18. The method of claim 17 wherein said number of calibration samples exceed 100.

19. The method of claim 17 wherein said number of calibration samples exceed 400.

20. A method to optimize blending of two or more petroleum feedstreams having different levels of TAN wherein the feedstream blend is processed into process streams comprising:

- (a) blending said feedstreams [in certain proportions] to form a feedstream blend;
- (b) measuring the TAN level of said feedstream blend and/or said processed streams using the method of claim 1;
- (c) comparing the TAN level of said feedstream blend and/or process streams to a predetermined TAN level; and

- (d) adjusting the proportions of said feedstreams in the blending step so that the TAN level of the feedstream blend and/or process streams is equal to or less than said predetermined level.

21. In a method for determining the value of a crude oil, the improvement which comprises determining the TAN level of the crude oil by the method of claim 1, valuing the crude oil according to said TAN level.

22. A method to optimize the addition of acid neutralizing agents to a petroleum feedstream that is processed into process streams comprising:

- (a) determining the optical absorbance spectrum of the feedstream and/or processed streams;
- (b) predicting the organic acid content and/or corrosion rate of the feedstream and/or processed streams from its spectrum;
- (c) adding the neutralizing agent in batch or intermittent or continuously mixed flow;
- (d) measuring the optical spectrum of the treated feedstream and/or processed streams;
- (e) predicting the remaining acid content and/or the corrosion rate of the treated feedstream and/or processed streams without removing the neutralized products or unreacted neutralizing agent; and

- (f) controlling the amount or blend of neutralizing agents, and/or the temperature, pressure, mixing, or flow conditions in the neutralizing process to achieve the target acid level and/or corrosion rate in the treated feedstream and/or processed streams.